EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER

58160343

PUBLICATION DATE

22-09-83.

APPLICATION DATE

APPLICATION NUMBER

17-03-82 57042120

APPLICANT :

NIPPON ESTER CO LTD;

INVENTOR

YAMAMOTO KENICHI; MIYAZAKI YUMI;

INT.CL.

C08L 67/02 C08K 5/04

TITLE

POLYESTER COMPOSITION

ABSTRACT :

PURPOSE: To provide the titled compsn. having a high crystallization rate, improved moldability and excellent heat resistance and mechanical strength, by blending a metal

salt of a terpene carboxylic acid with polyethylene terephthalate.

CONSTITUTION: A polyester compsn. is obtd. by blending a metal salt of a ter-pene carboxylic acid, such as Th, K, Li or Ca salt of camphoric acid, hinokiic acid or pimaric acid, with polyethylene terephthalate or a polyester composed mainly of polyethylene terephthalate. The compsn. has a high crystallization rate, remarkably improved moldability and excellent heat resistance and mechanical strength, and can be injection-molded at a mold temp. of 120°C or below. Since crystallization rapidly occurs after spinning in the fiber production, drawing can be conducted after spinning only by providing a simple drawing device and spin/draw/take-up can be inexpensively

conducted.

COPYRIGHT: (C) JPO